Zentralblatt für Bakteriologie Mikrobiologie und Hygiene

International Journal of Microbiology and Hygiene

Abstracts

Medical Microbiology · Virology · Parasitology Hygiene · Preventive Medicine

Editors: G. Henneberg, Berlin (West) · H. D. Brede, Frankfurt a. M. H. Petri, Berlin (West)

In Cooperation with W. Bartocha, Berlin (West) · H. Brunner, Wuppertal K. A. W. Gerber, Berlin (West) · H. Hussels, Berlin (West) · W. Köhler, Jena

H. Krauss, Gießen · G. Linzenmeier, Essen · R. Lütticken, Köln

H. Mochmann, Berlin-Buch · G. Peters, Köln · H. Raettig, Berlin (West)

A. Rodloff, Berlin (West) · G. Schallehn, Bonn · R. Sonak, Münster

G. Spicher, Berlin (West) · F. Staib, Berlin (West) · G. Steidten, Berlin (West)

H. Stolp, Bayreuth · H. Werner, Berlin (West)

Volume 294



Gustav Fischer Verlag · Stuttgart · New York · 1986/87

ISSN 0177-3100

© Gustav Fischer Verlag, Stuttgart/New York 1986/1987 All rights reserved Printed by Karl Grammlich, Pliezhausen Printed in Germany

CONTENTS

G

eneral Medical Microbiology	1-23;369-401
History, Epidemiology, Communicable Diseases (Legislation)	369-370
Control to the control of the contro	
General, History Epidemiology, Geomedicine Communicable Diseases, Legislation and Statistics	369-370
Biology of Microorganisms	1-20
Taxonomy, Classification, Description of Bacteria	1-3
Morphology, Ultrastructure, Chemical Composition,	
Function Nuclear Region	3
Ribosomes	
Cytoplasmic Membrane	
Cell Envelope: Cell Wall, Outer Membrane Structures Flagella	3
Endospores	3
Protoplasts, Spheroplasts, L-Forms	
Other Cell Structures Physiology	4-6
General	4-6
Nutrition	
Growth	4-5
Bactrial Adhesion, Colonization Antimicrobial Effects	5
Drug Resistance	0
Pathogenicity, Virulence	
Metabolism Francis Matabalian Floatner Transfer Assabia	6-13
Energy Metabolism: Electron Transfer, Aerobic and Anaerobic Respiration, Fermentations	
Pathways, Transformations	6-7
Metabolism and Biosynthesis of	
Proteins, Peptides Amino Acids, Other Organic N-Compounds	
Nucleic Acids, Nucleotides, Nucleosides, Purine	
and Pyrimidine Bases	7
Carbohydrates, Polysaccharides, Lipopolysaccharides	s 7-8
Lipids, Glycolipids, Phospholipids, Lipoproteins, Fatty Acids	8
Murein, Cell Membrane Constituents	8-9
Other Compounds	0.11
Enzymes and their Regulation Mineral Metabolism	9-11
Chemolithotrophic, Methylotrophic, Methanogenic,	
Phototrophic Microorganisms	11
Microbial Products incl. Antibiotics and Toxins	11-12 12-13
N2-Fixation	12-13

Genetics and Molecular Biology General, Biochemical Genetics	13-20 13-16
Cloning, Genetic Engineering Mutants	16-18
Gene Transfer	18-20
Plasmids Bacterial Viruses	18-20
Bacteriocins	
Applied Microbiology and Biotechnology Industrial Processes and Products	
Food Microbiology	
Biodeterioration	20
Microbial Ecology General	20
Habitats, Dispersal, Interactions	
Methods in Microbiology	
Physical Methods	
Chemical Methods Analytical Methods	
Stains	
Electron Microscopy	
Culture Media Isolation, Cultivation	
Diagnosis, Identification	
Serological Methods Susceptibility Testing	
Methods of Preservation	
Cell Culture	
Laboratory Animals, Animal Experiments	
Disinfection, Sterilization, Pest Control	21-23
Disinfection Pasteurization and Preservation	21-22
Sterilization Sterilization	22
Inactivation and Reactivation of Microorganisms: Other Information	23
Pest Control	
Chemotherapeutics and Chemotherapy	371-401
General, Methods of Evaluation	371-375
Chemotherapeutics Synthetic Substances	375-379
β-Lactam-Antibiotics	379-387
Other Antibiotics Chemotherapy	387-392
onomorno apy	392-401

unity and Blood-group Research	24-88;289-350
mmunology	24-88;289-350
Laboratory Techniques	24-28;289-291
General Immunology	28-31;291-293
Cellular Immunology General	31-41;293-303
B Cells	31-33;293-295
Cytotoxicity	33-34;295-296
T Cells	34-36;300-302
Natural Killer Cells	36-39;297-300
	39-41
Macrophages Mast Cells	302-303
Receptors	202 205
	303-305
Antigens Hantons / Incomplete Antigens	41-43;305-310
Haptens/Incomplete Antigens	310-311
Immunoglobulins General	43-45;311-317
	311-313
IgA	45-46
IgG	46-47
IgM IgE	47-48 314
IgD	314
Monoclonal Antibodies	40-50-214-217
Complement	48-50;314-317
Interferon	51-53;317-320
	53;320-321
Immune Complexes, Antigen-Antibody Reactions	53-55;321-322
Hypersensitivity	55-56;322-323
Allenger	56-59;323-324 59-62
Allergy/Atopy	324-325
Anaphylaxis	62-65;325-329
Immunochemistry Immune Modulators	65-67;329-332
	03-01;329-332
General	
Lymphokines	
Interleukin	
Leukotrienes	67-69;332-333
Toxins, Endotoxins/Immunotoxins	
Immunosuppression	69-72;333-335
Immunopotentiation	72-73
Serology of Infectious Diseases	12-13
Serology of Non-infectious Diseases	225 220
Serology of Chronic Polyarthritis	335-336
Autoimmune Diseases	73-75;336-338
Tumor Immunology	75-76;338-339
Transplantation-Immunology	76-79;339-342
Immune Tolerance	79-80
Vaccines and Sera	80-84;342-344
Applied Immunology	84-86;344-345
Bio-Engineering	345-346
Effects of Radiation on Immunological Reactions	86-87
Immunogenetics	87-88;346-349
Miscellaneous, Unspecific Defense Mechanisms	88;349-350

Imr

Blood and Blood-group Serology

Blood, Serum Proteins, Serum Groups Blood-groups (Erythrocyte-Determinants) Blood-group Serology Bloodtransfusions

Special Medical Microbiology, Including Communicable Diseases and their Control, Special Immunotherapy and Chemotherapy	97-143 193-260;351-363 402-428;449-495
Bacteriology	
Micrococcaceae Micrococcus Staphylococcus	193-207 193-207
Streptococcaceae Streptococcus (incl.S.pneumoniae)	
Peptococcaceae Peptococcus Peptostreptococcus Sarcina	
Neisseriaceae Neisseria	351-360
Neisseria gonorrhoeae Neisseria meningitidis Acinetobacter	351-356 356-359
Moraxella Branhamella Other Neisseriaceae	359 359 360
Veillonellaceae	
Lactobacillaceae Lactobacillus	360-363 360-361
Listeria Erysipelothrix	361-363
Enterobacteriaceae Escherichia coli E.coli, Adhesion E.coli Enterotoxin E.coli Infections E.coli, Resistance	208-224 208-209 209-211 211 212-213
Edwardsiella	213-214
Citrobacter Salmonella Shigella Klebsiella Enterobacter	214-218 218-220 220 221
Hafnia Serratia Proteus	221

Chromobacterium
Cardiobacterium
Gardnerella 240
Eikenella
Streptobacillus
Capnocytophaga 240

Veillonella

Bacillaceae	449-454
Bacillus	449
B.anthracis	449
Clostridium	449-454
C. botulinum	449-451
C.difficile	452
C.perfringens	452-454 454
C. tetani	454
Clostridium sp.	434
Corynebacteriaceae	455-457
Corynebacterium	455-456
C. diphtheriae	456-457
Arthrobacter	
Propionibacteriaceae	458
Propionibacterium	458
Eubacterium	
2 d d d d d d d d d d d d d d d d d d d	
Actinomycetales	402-419
Actinomycetaceae	402-419
Actinomycetaceae Actinomyces (Actinomycose)	402
Bifidobacterium	402
Rothia	403
Mycobacteriaceae	403-417
Mycobacteria	403-417
Mycobacterium	100
General Features	
Infective Agents of Mammalian Tuberculosis	
Mycobacterium tuberculosis	403-404
Mycobacterium bovis, BCG	405-406
Tuberculosis	406
Pathology	406
Immunology, BCG	406-407
Diagnosis Diagnostic Procedures	407-408
Chemotherapy	408-410
Epidemiology	410
Atypical Mycobacteria General Features	410-413
Runyon Group I Photochromogenic M.	
Runyon Group II Scotochromogenic M.	
Runyon Group III Nonchromogenic M.	
Runyon Group IV Rapidly Growing M.	
Uncertain Affiliation	
Mycobacterium leprae	413-415
Leprosy	415-416
Leprosy, Immunology	416-417
Mycobacterium ulcerans	
Mycobacterium lepraemurium	417
Mycobacterium paratuberculosis	417
Nocardia	418
Nocardiaceae	

Streptomyces Streptomycetaceae	418-419
Other Actinomycetales	
Troum's cotales	
pirochaetales	
Spirochaetaceae	
Spirochaeta	
Treponema	
Lues	
Borrelia	
Leptospiraceae	
Leptospira	
S. S	
lelical/Vibrioid Gram-Nega	tive Bacteria
ibrioide	
Spirillum	
Campylobacter	
Bdellovibrio	
lycoplasmatales	
Mycoplasmataceae	
Mycoplasma	
Ureaplasma	
Acholeplasmataceae	
Acholeplasma	
Spiroplasmataceae	
Spiroplasma	
Anaeroplasma	
	100,000
ickettsiales	420-428
Rickettsiae	420-423
Rickettsia	420-422
Rochalimaea	400 400
Coxiella	422-423
Ehrlichiae	100 104
Ehrlichia	423-424
Cowdria	
Neorickettsia	
Bartonellaceae	
Bartonella	
Grahamella	
Anaplasmataceae	
Anaplasma	
Haemobartonella	
Eperythrozoon	404 400
Chlamydiales	424-428 $424-428$
Chlamydia	424-428
irology	97-143
ii ology	241-260;459-477
STATE OF THE PARTY	
General	97-98;241-242;459
Poxviridae	98-99;242;459

	Herpesviridae	99-106
	Her pes viriade	242-245;459-464
	Adenoviridae	107-108
	Adenoviridae	245;464-465
	Papovaviridae	108;245;465
	Parvoviridae	108-109;465
	Orthomyxoviridae	109-113
	Ortholityxoviridae	245-249;465-466
	Donomyrravinidaa	114-116
	Paramyxoviridae	249-250;466-468
	Rhabdoviridae	116-117
	Knabdoviridae	250;468-469
	D 4 - 111-	117-119
	Retroviridae	250-251;469-470
	AVDO	119-120
	AIDS	
		251-253;470-471
	Reoviridae	120-121
		253;471-472
	Togaviridae	121-130
		253-255;472-473
	Picornaviridae	130-133
		255-256;473-474
	Coronaviridae	133;256;475
	Arenaviridae	133-134;256-257
	Bunyaviridae	
	Hepatitis	134-140
		257-258;475-477
	Slow Virus Infections	140-142
	Other Viruses of Medical Interest	142-143
		258-260;477
	Phages	
	Insect and Plant Viruses	
y	cology	478-495
Ĭ		
	General Mycology	
	Special Mycology	
	Dermatophytes, Dermatomycoses	478
	Yeast-like Fungi, Candidamycoses, Algae, Prototheca	479-483
	Candidamycoses, Candida-Immunology	
	Algae, Prototheca, Protothecosis	
	Cryptococcus, Filobasidiella, Cryptococcosis	483
	Dimorphic Fungi, Systemic Mycoses	483-488
	Aspergillus, Aspergillosis, Moniliales	488-490
	Mycotoxins	490-492
	Dematiaceae, Chromoblastomycosis, Phaeo-	
	hyphomycosis	492
	Zygomycetes, Zygomycoses	492-493
	Therapy of Mycoses, Antimycotics	493-495

Medical Parasitology	144-161
Parasitology, General	
Protozoa	144-156
Mastigophora (Flagellata)	144-147
Leishmanía	
Trypanosoma	144-145
Trichomonas	145-146
Giardia	146-147
Rhizopoda	147-148
Amoebina	147-148
Sporozoa	148-155
Coccidia	
Toxoplasma	148-150
Sarcosporidia/Isospora	
Haemosporidia	150-155
Other Protozoa	156
Theileria, Babesia, Piroplasma	
Anaplasma	
Pneumocystis	156
Ciliata	
Helminthes	156-161
General	130-101
Trematoda	156-160
Schistosoma	156-160
Fasciola	130-100
Cestoda	
Taenia	
Echinococcus	
Nematoda	160-161
Trichinella	100 101
Ascaris	
Ancylostoma	
Strongyloidae	
Filaroidae	160-161
Toxocara	100 101
Other Helminths	
	101
Arthropoda	161
Arachnoidea	
Insecta	
Insecticides	
Nematocera	
Other Arthropods	
Other Animals of Medical-parasitological	Importance
Infections and Infectious Diseases, Special	Topics 261-273
Infections	261-268
Enteritis	269-270
Nosocomical Infections	270-271
Bacterial Flora	271-273

Environmental Hygiene	89-96;162-181 274-288;364-366 429-448;496-524
Environment, General, Ecohygiene, Xenobiotics, Pests and Pesticides, Toxicology of Special Chemicals	89-96;274-288
Environmental Hygiene, General Environmental Planning	89;274
Environmental Framming Environmental Exposure, Ecotoxicity, General Xenobiotics, General	89-91;274-277 91
Pests and Pesticides Toxicology of Special Chemicals Environment Protection Legislation, Guidelines	92-95;277-279 95-96;279-288
Air, Soil, Drinking Water and Industrial Water, Food, Pesticide Residues, Consumer Products	429-444
Air	429-431
General Weather and Climate Bioclimatology and Medical Meteorology Medical Meteorology	429
Air Pollution	429-430
Air Examination Effects Legislation, Guidelines	430 430-431
Soil	431-432
General Structure, Chemistry Microbiology, Fauna, Flora Soil Contamination Soil Examination Legislation, Guidelines	431-432 432 432
Drinking Water and Industrial Water General Water Resources	432-437 432
Water Economy Water Requirements and Water Consumption Water Constituents Water Catchment Raw Water Protective Zones	433
Water Treatment Drinking Water Treatment and Disinfection Water Distribution	433-434
Water Examination Water-borne Diseases	434-436
Legislation, Guidelines	436-437
Food, Pesticide Residues, Consumer Products General Food Requirements Food Production	437-444 437-438

Vitamins Nutritive Value Packaging Food Preservation, Food Additives	438
Catering Food Examination Malnutrition Injuries Caused by Malnutrition Food Poisonings	438-442 442
Food Infections Pesticide Residues Consumer Products Legislation, Guidelines	442-443 443-444 444 444
Housing Hygiene and Community Hygiene, Hygiene of Public Facilities, Hygiene of Bathing and Swimming	364-366;496-498
General Town Planning Traffic, Road Design	364
Housing Hygiene Community Hygiene, General	364;496
Hospital Design and Hygiene, Hospital-associated Infections School Design and Hygiene Kindergartens, Playgrounds	365-366;496-497 497-498
Sport Facilities, Camping, Caravaning Balneology, Spas Design and Construction of Baths	
Swimming-bath Water, Examination, Treatment, Disinfection Swimming-bath Hygiene and Communicable	366;498
Diseases Sauna, Solarium Facilities Legislation, Guidelines	366;498
Quality of Waters, Liquid and Solid Wastes	162-181;499-517
General	162;499
Quality of Surface Waters Water Pollutants Pollution Control of Surface Waters	162-165;499-501 165-169;501-510
Liquid Wastes, Sewage Domestic and Communal Sewage, Industrial Wastes	169-171;510
Hospital Wastes Sewage Treatment Sewage Sludge Utilization of Sewage and Sewage Sludge	171-177;510-515 177-178;517-518 516
Examination of Liquid and Solid Wastes Solid Wastes Domestic Refuse, Industrial Wastes	178-179;516
Wastes from Hospitals and Medical Practice Utilization of Wastes (Recycling) Compost	179-180;517 517
Waste-associated Health Risks Legislation, Guidelines	180 180-181

Industrial Hygiene	445-448;518-524
General	518
Physiology	445
Industrial Hygiene	445;518
Hazardous Materials and Other Dangerous	
Influences	445-448;518-523
Occupational Diseases	523-524
Legislation, Guidelines	
Public Health, Personal Hygiene	182-183;367
A doze Modernia and Barrier	
Public Health Services, Public Hygiene, Public Health,	
Personal Hygiene, Recreation	182-183;367
General	
Public Health Services, General	
Special Problems of Public Hygiene	
Hygiene in Handling of Corpses, Burial and	
Cremation	
Health Statistics	367
Epidemiology of Non-communicable Diseases	182;367
Noise, Stress	
Poisonings	
Welfare, Preventive Health Care and Health	
Education	183
Perinatal Medicine	
Population	
Personal Hygiene, Clothing	
Recreation, Leisure Time, Sport, Tourism	
Legislation, Guidelines	
STATE OF THE PARTY	
Book Reviews	184-192

368:525-528